**Week beginning 20th July 2020**

*Summer holiday week 1 tasks:*

This week is a recap of what we have been learning about in the summer term:

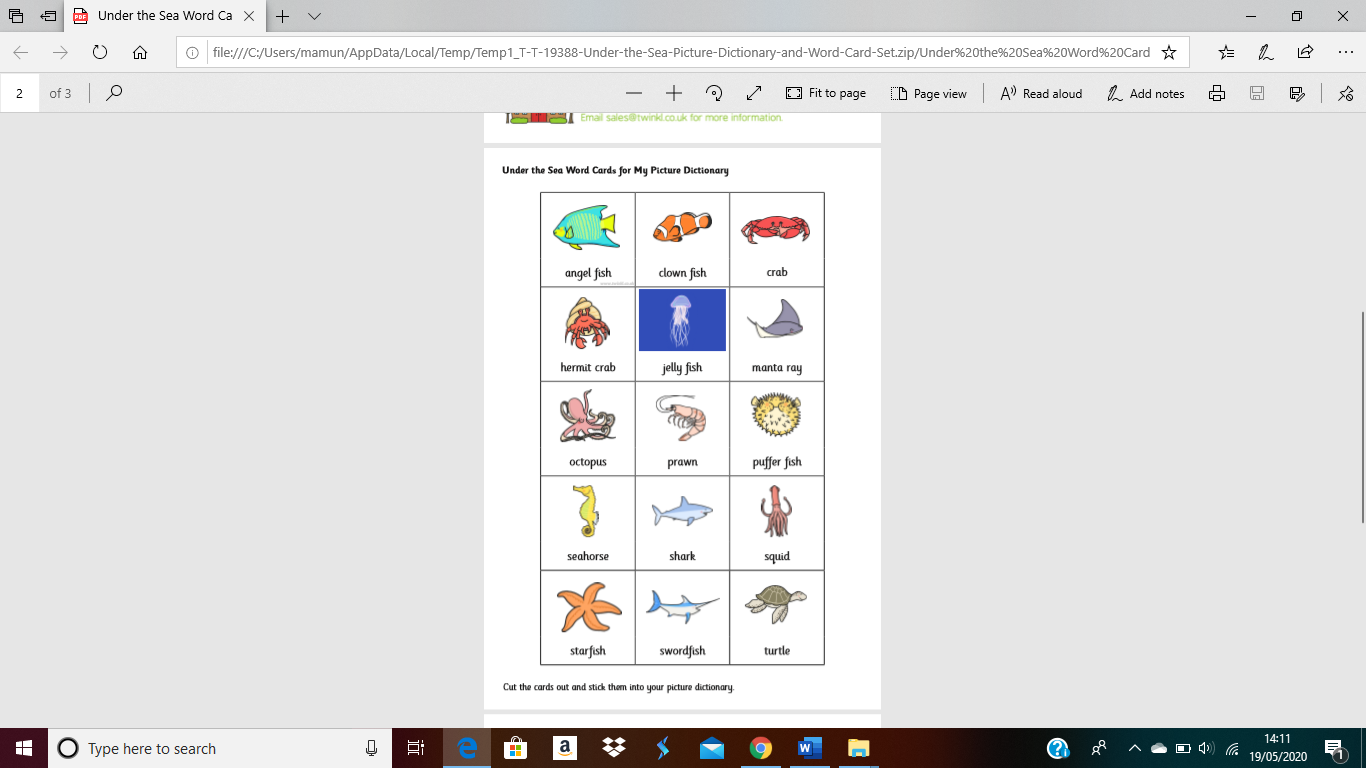
***Under the sea***

Have a go in drawing and writing about a sea creature that you like with your family!

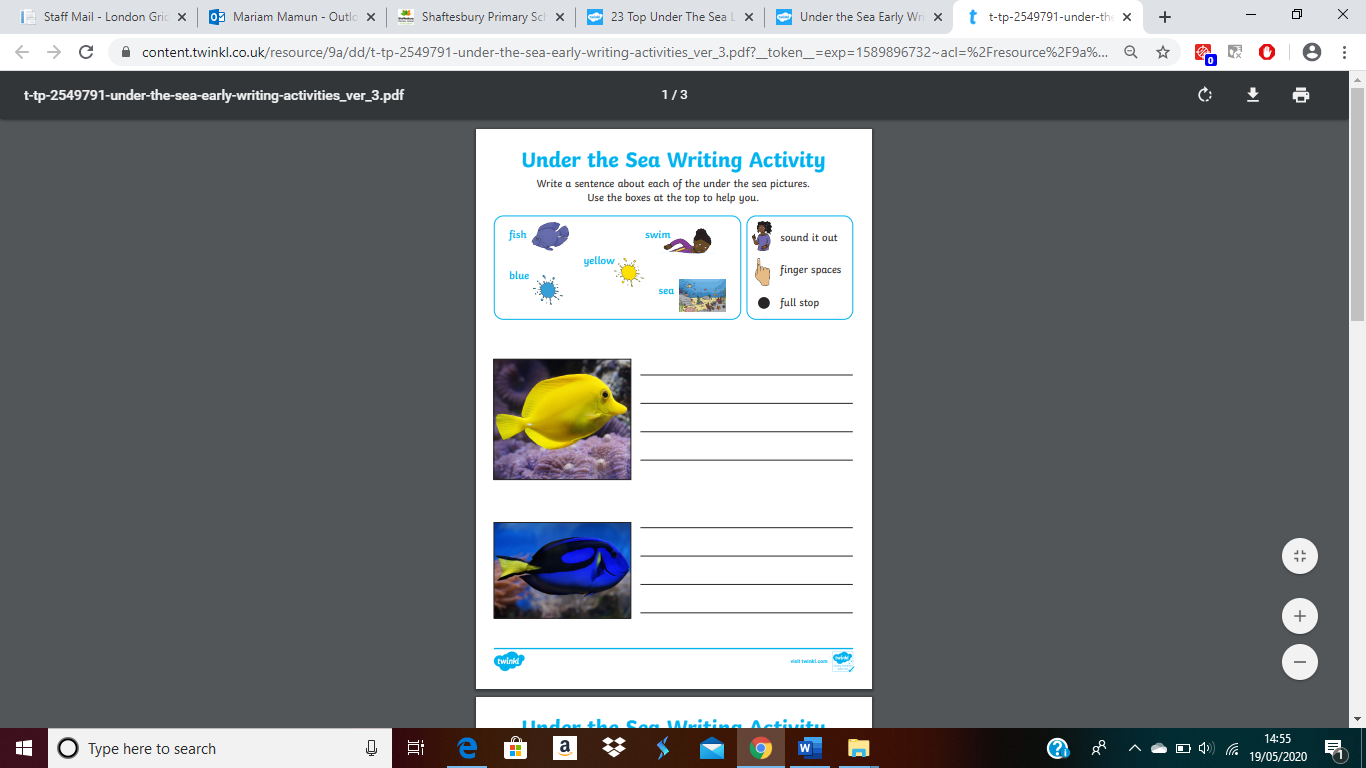


***Remember to label your work and use letter sounds to write the words!***

***Literacy:***



**Learn the names of these sea creatures and find out some facts about them!**

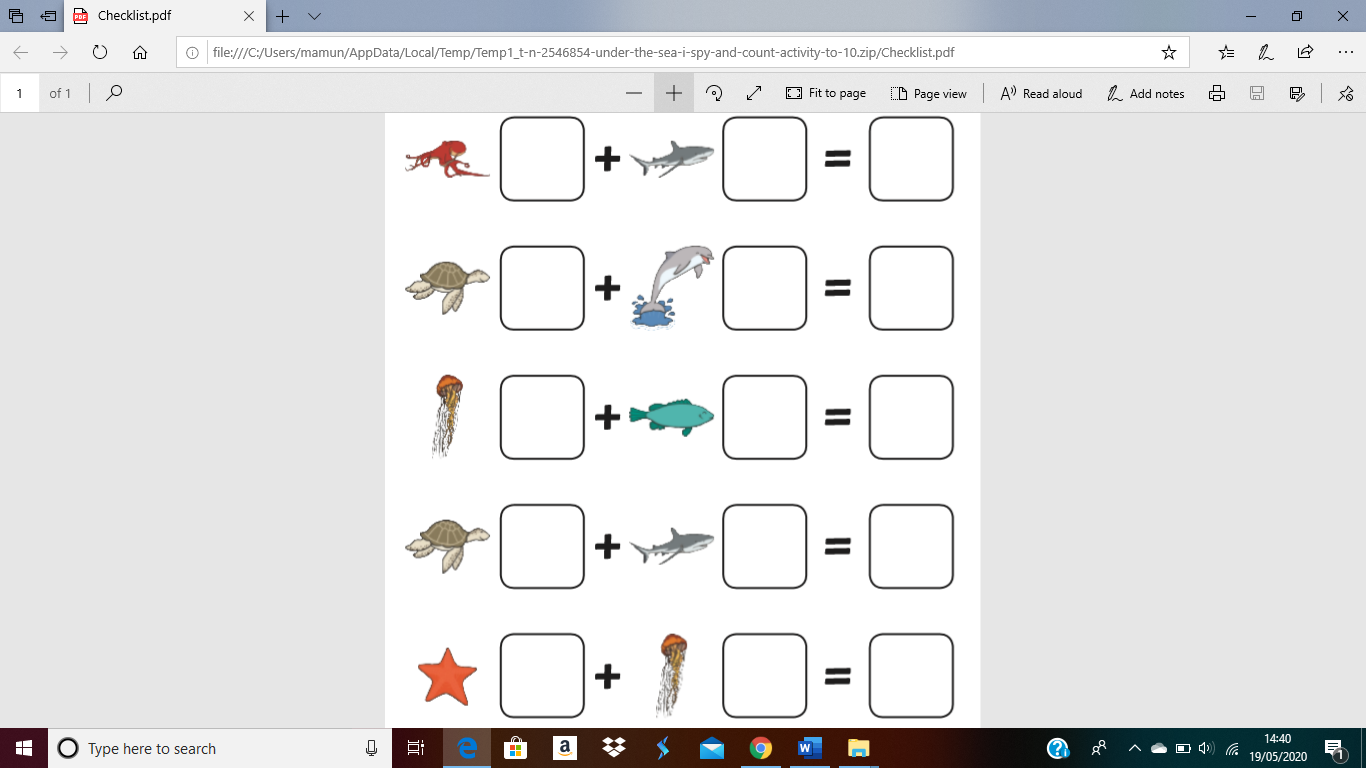


***Have a go with this challenge or write the name of the fish and learn to describe about it.***

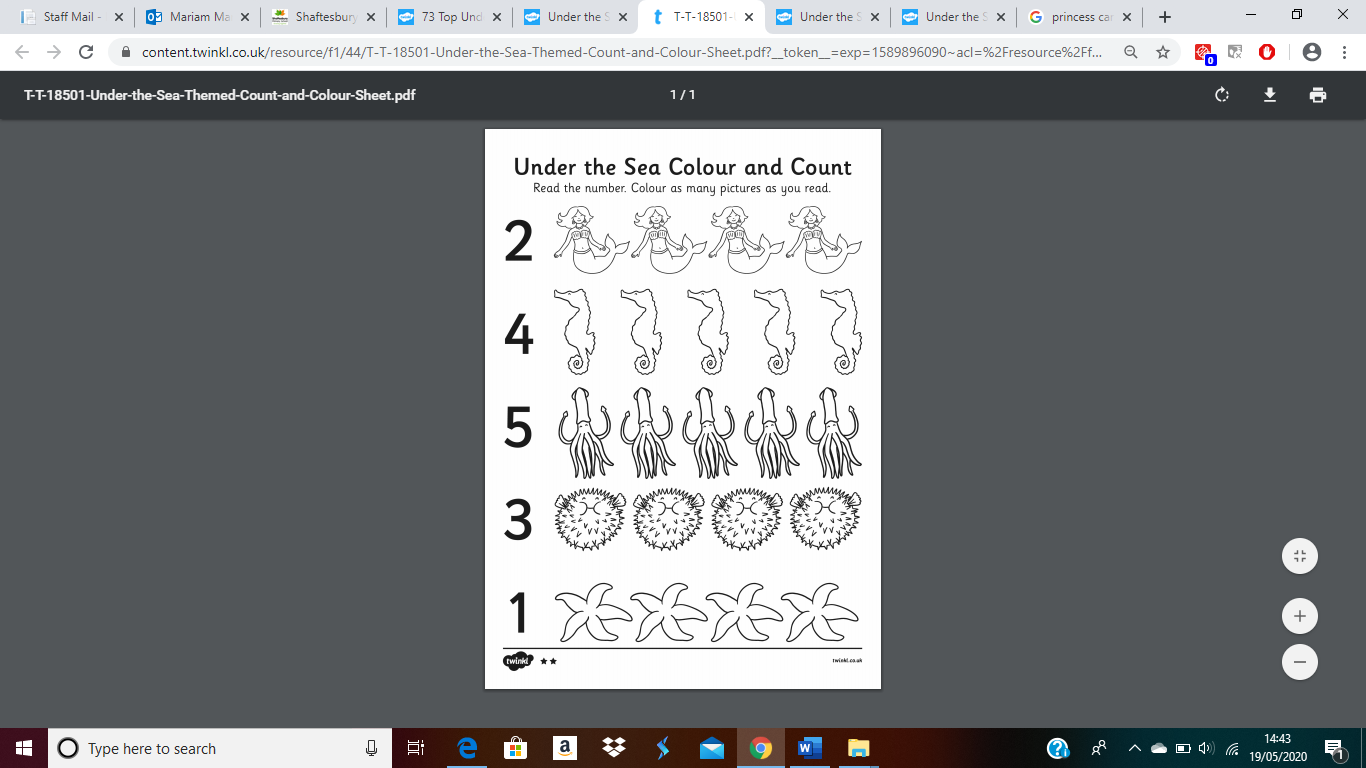
***Maths:***

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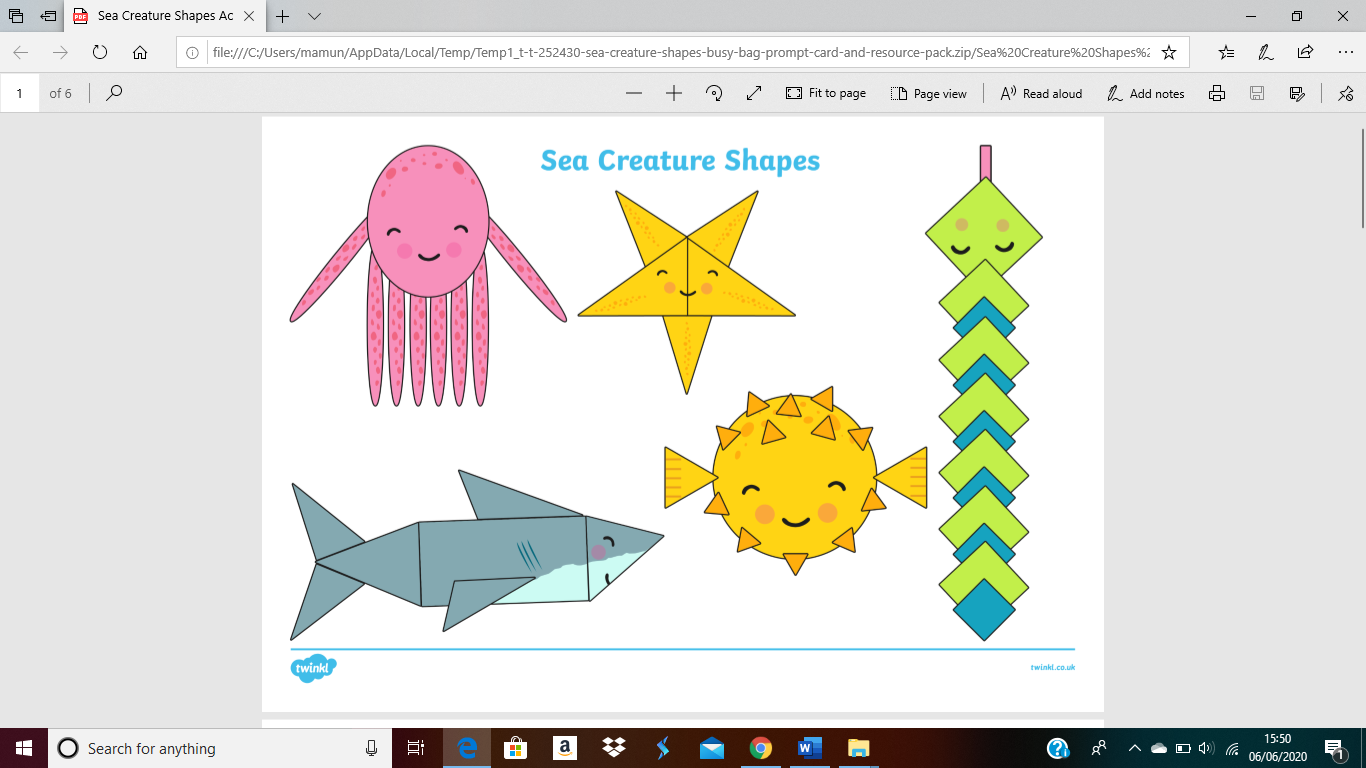
***Have a go in spotting the sea creatures and add them together on the next page.***



***Take your time and think about your answers***



**Have a go in drawing a sea creature using the 2D shapes that you know!**



*Can you make an octopus using just ovals?*

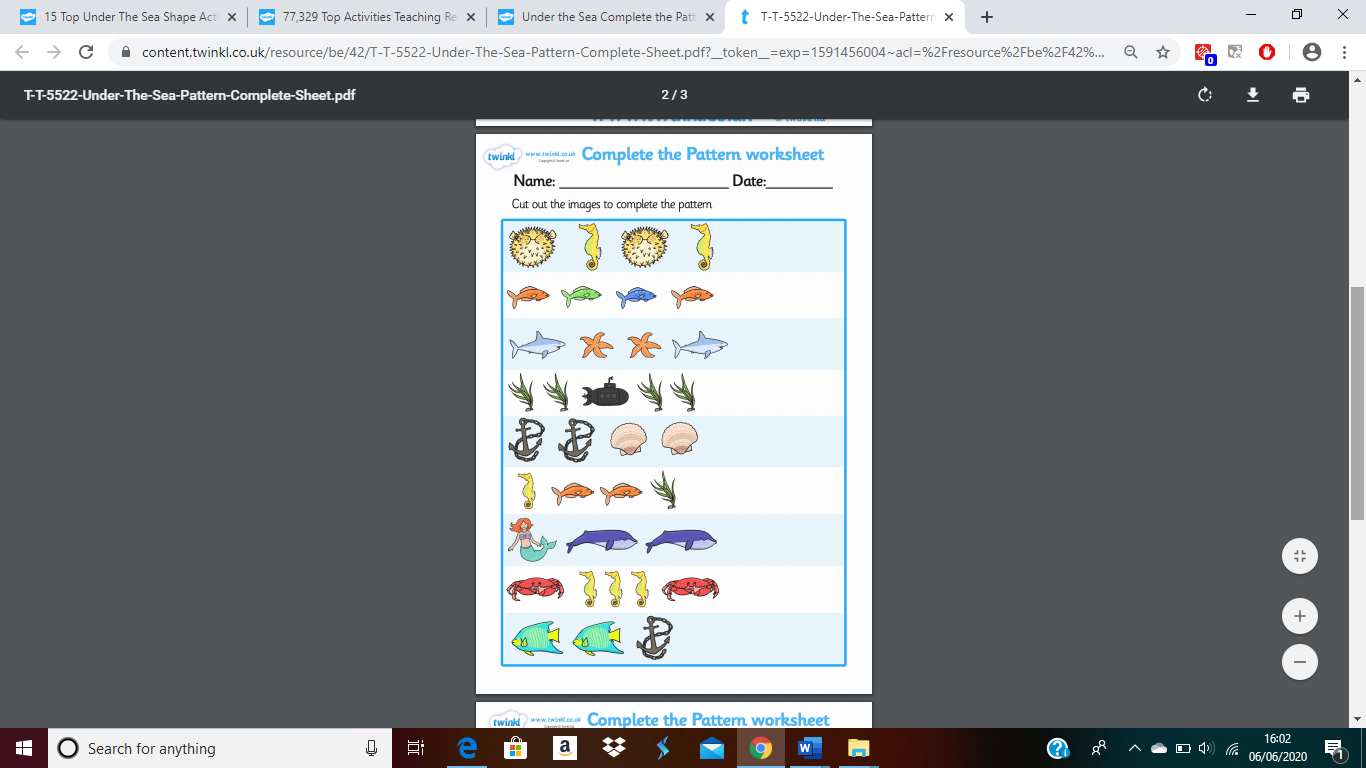
*Can you finish the starfish using just triangles?*

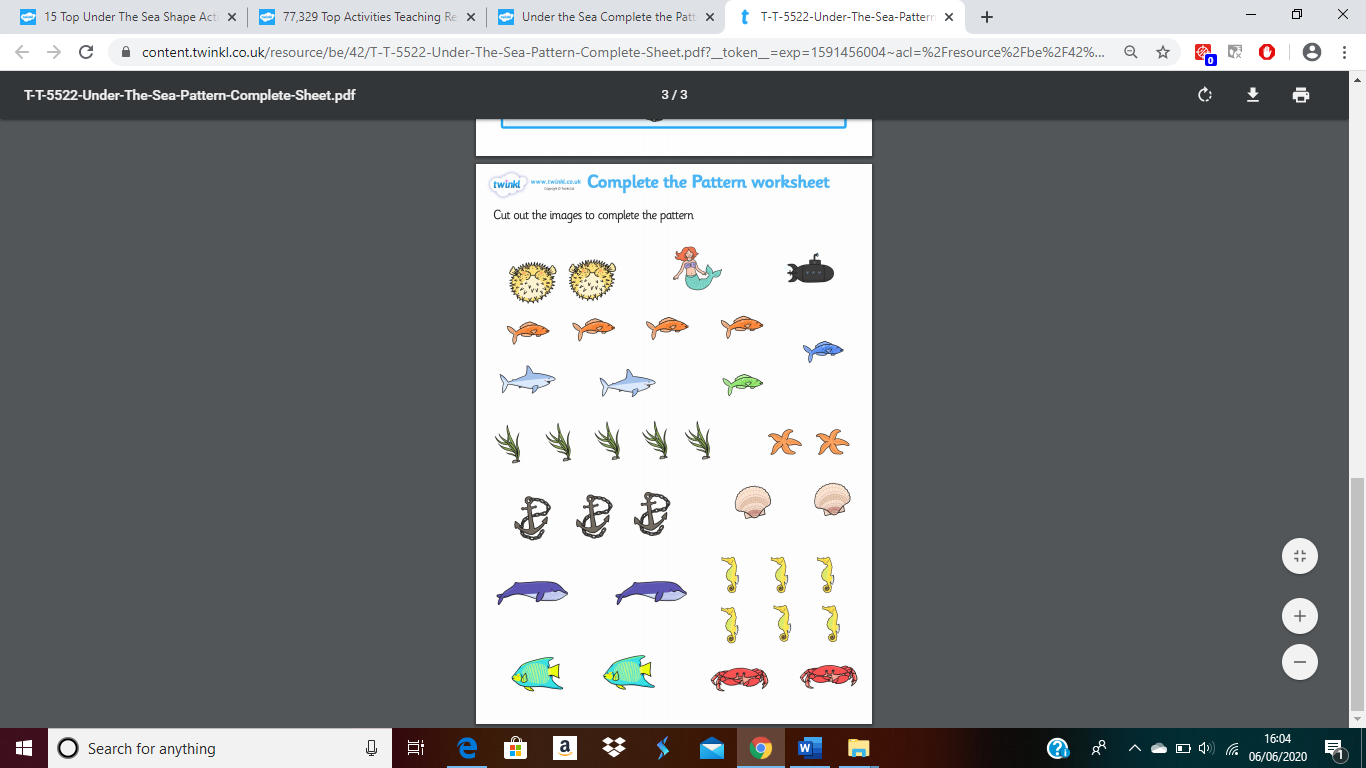
*What shape do you think the snake is made from?*

*Can you use the rectangles and tringles to make a shark?*

*Can you add triangles to makes spines for the pufferfish?*

*What colours can you see?*





**EAD**

**Get creative and make a under the sea collage or painting!**

*Science experiments*

<https://content.twinkl.co.uk/resource/e8/24/t-sc-2549961-how-to-grow-a-rainbow-experiment-science-activity_ver_7.pdf?__token__=exp=1589898409~acl=%2Fresource%2Fe8%2F24%2Ft-sc-2549961-how-to-grow-a-rainbow-experiment-science-activity_ver_7.pdf%2A~hmac=a31b913e5df33e5f4be148aa786ac9f26e10f30eb2baea314ec5da9ec1a73007>

<https://www.twinkl.co.uk/resource/au-eylf-under-the-sea-science-experiments-resource-pack-t-t-252425>

*Videos to watch*

<https://www.bbc.co.uk/programmes/p011l4gy>

<https://youtu.be/Oxw6FoUNeT4>

<https://youtu.be/J2BKd5e15Jc>

*You will find many resources on Twinkl to download to help your child*

<https://www.twinkl.co.uk/>